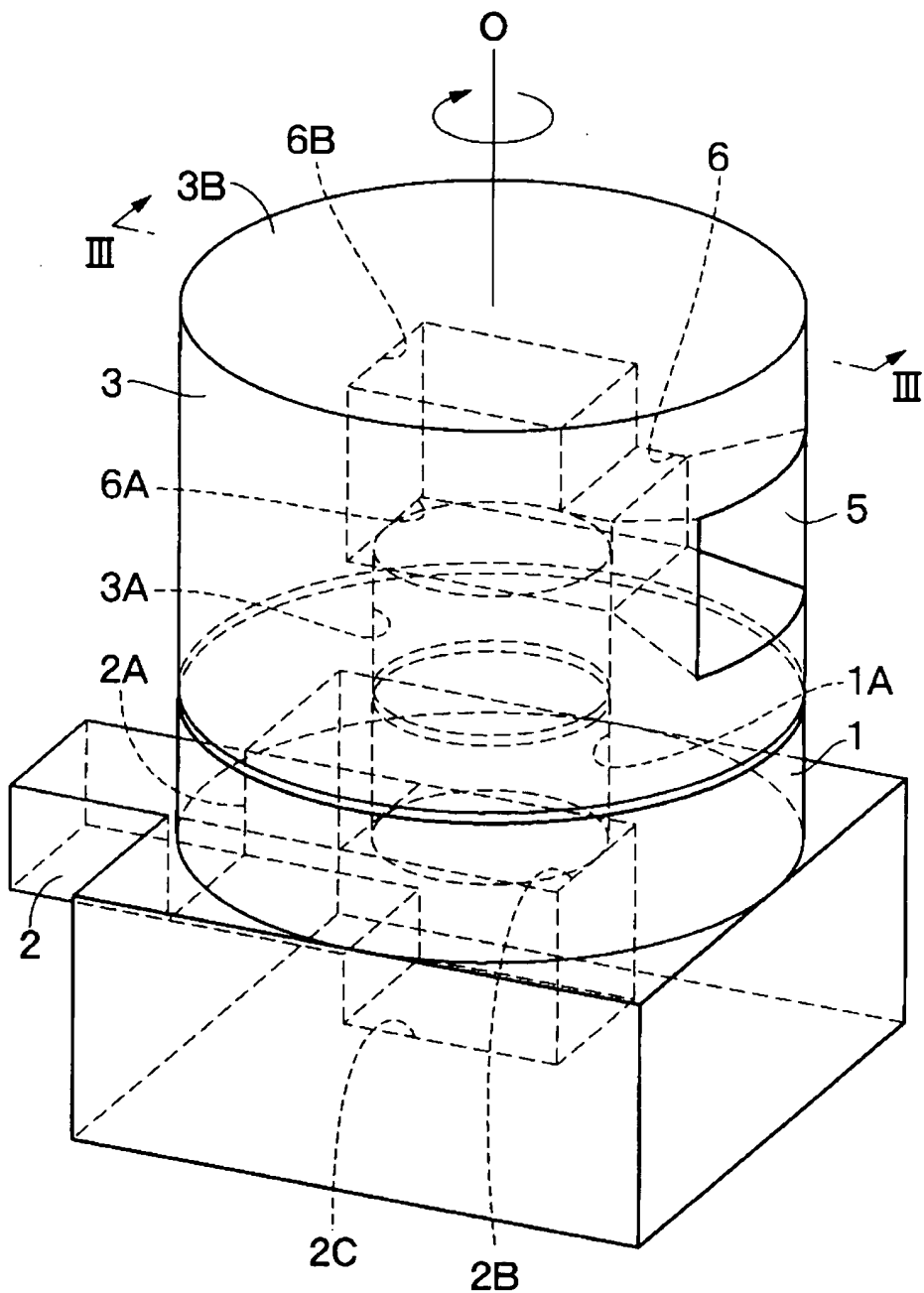


10/526448

FIG. 1



10/526448

FIG. 2

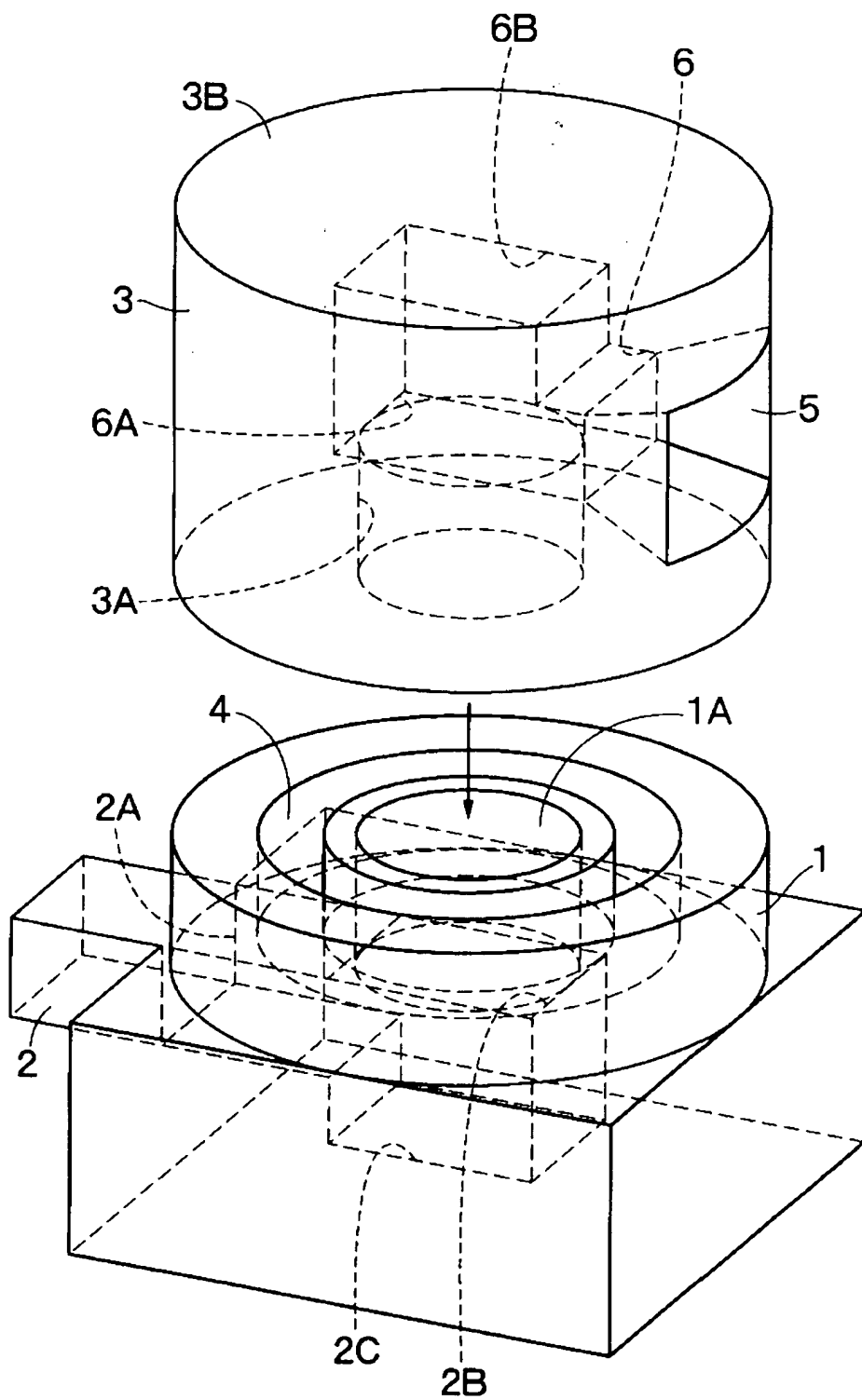
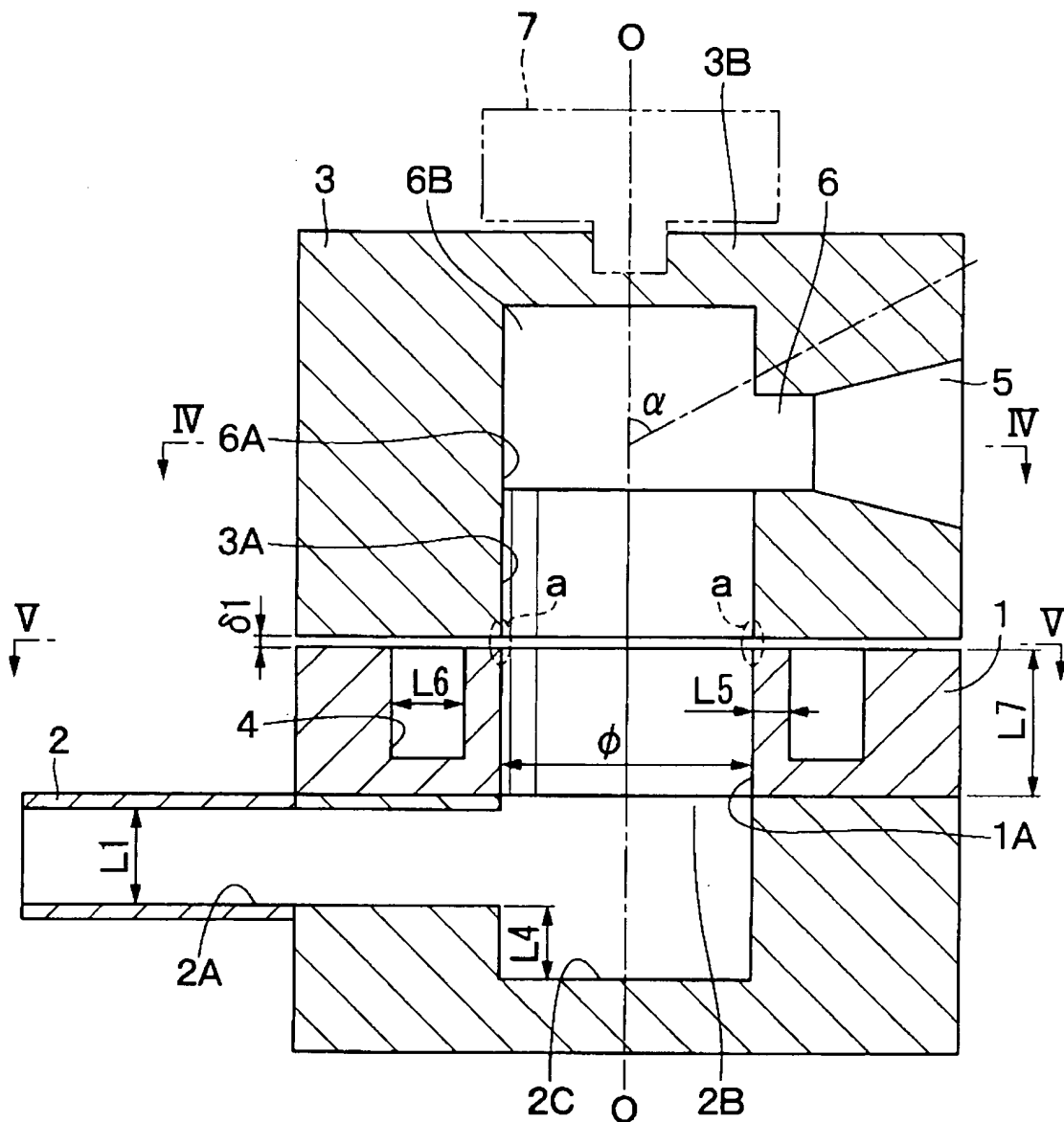
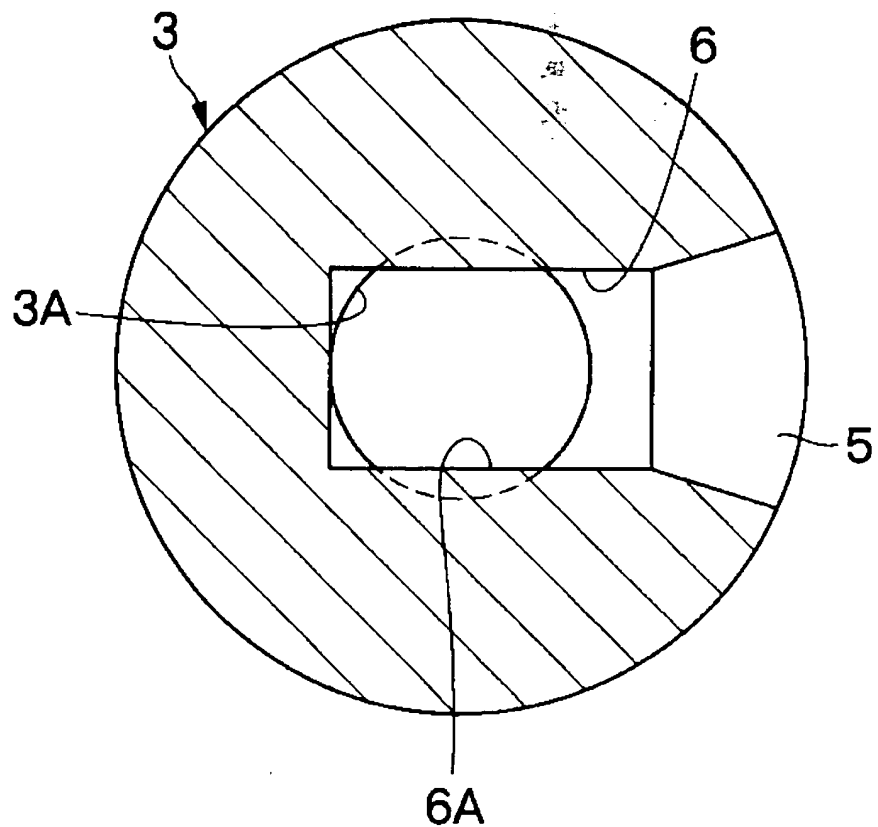


FIG. 3



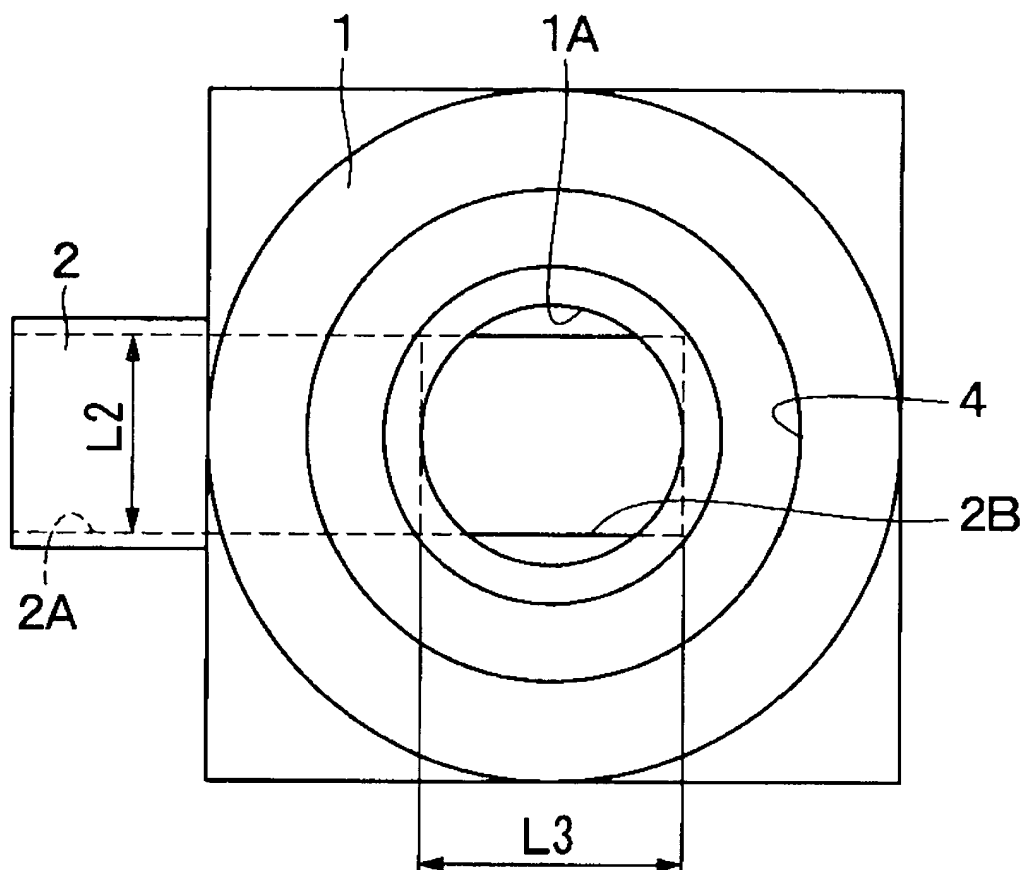
10/526448

FIG. 4



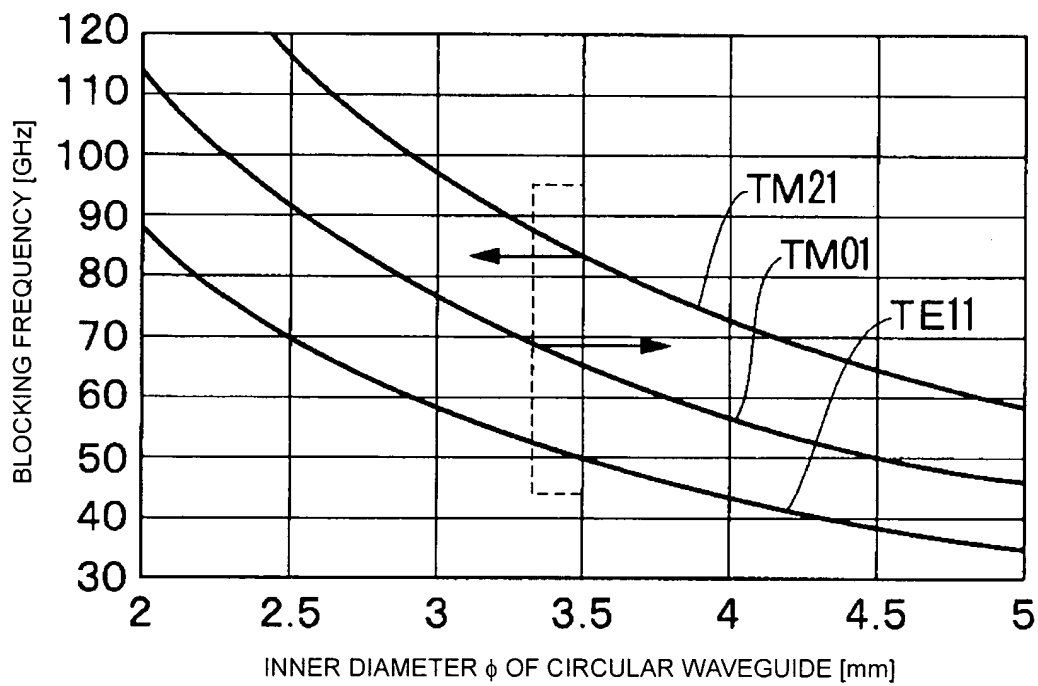
10/526448

FIG. 5



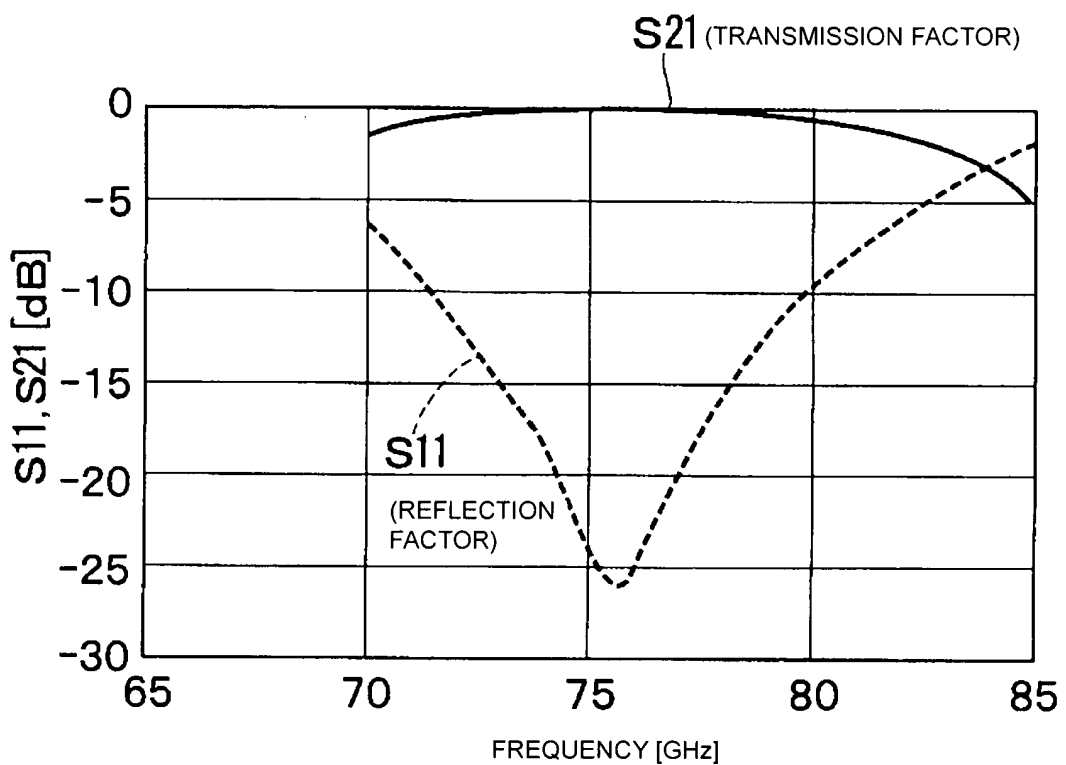
10/526448

FIG. 6



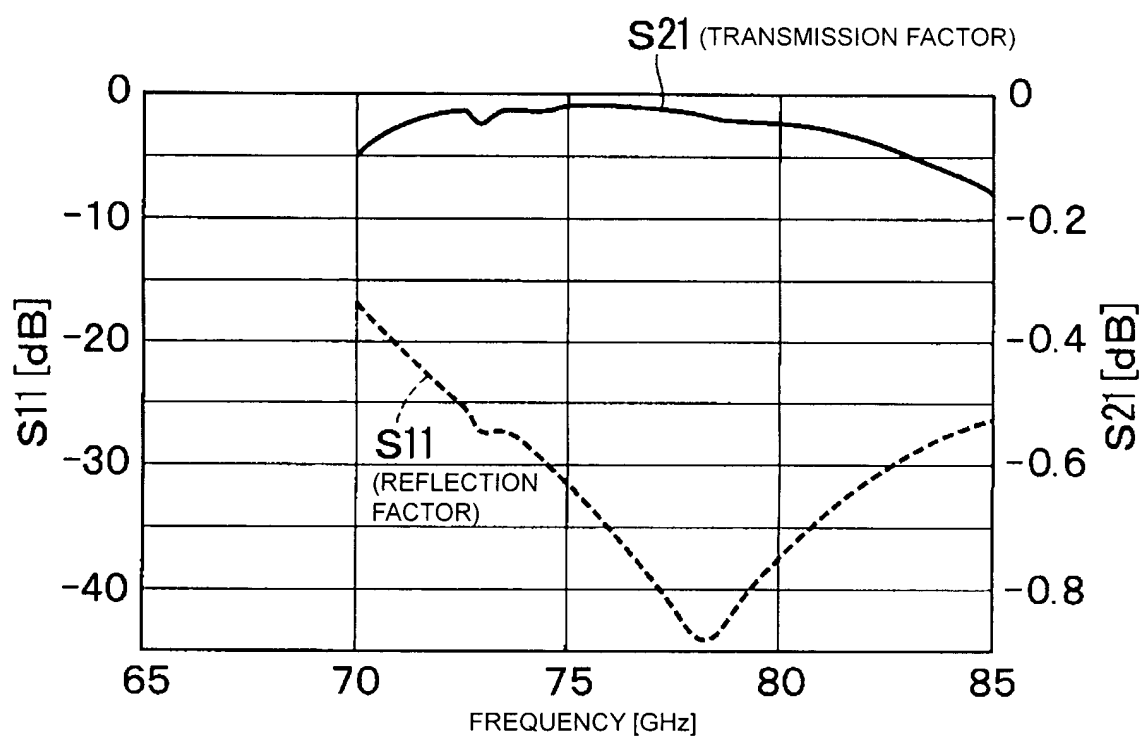
10/526448

FIG. 7



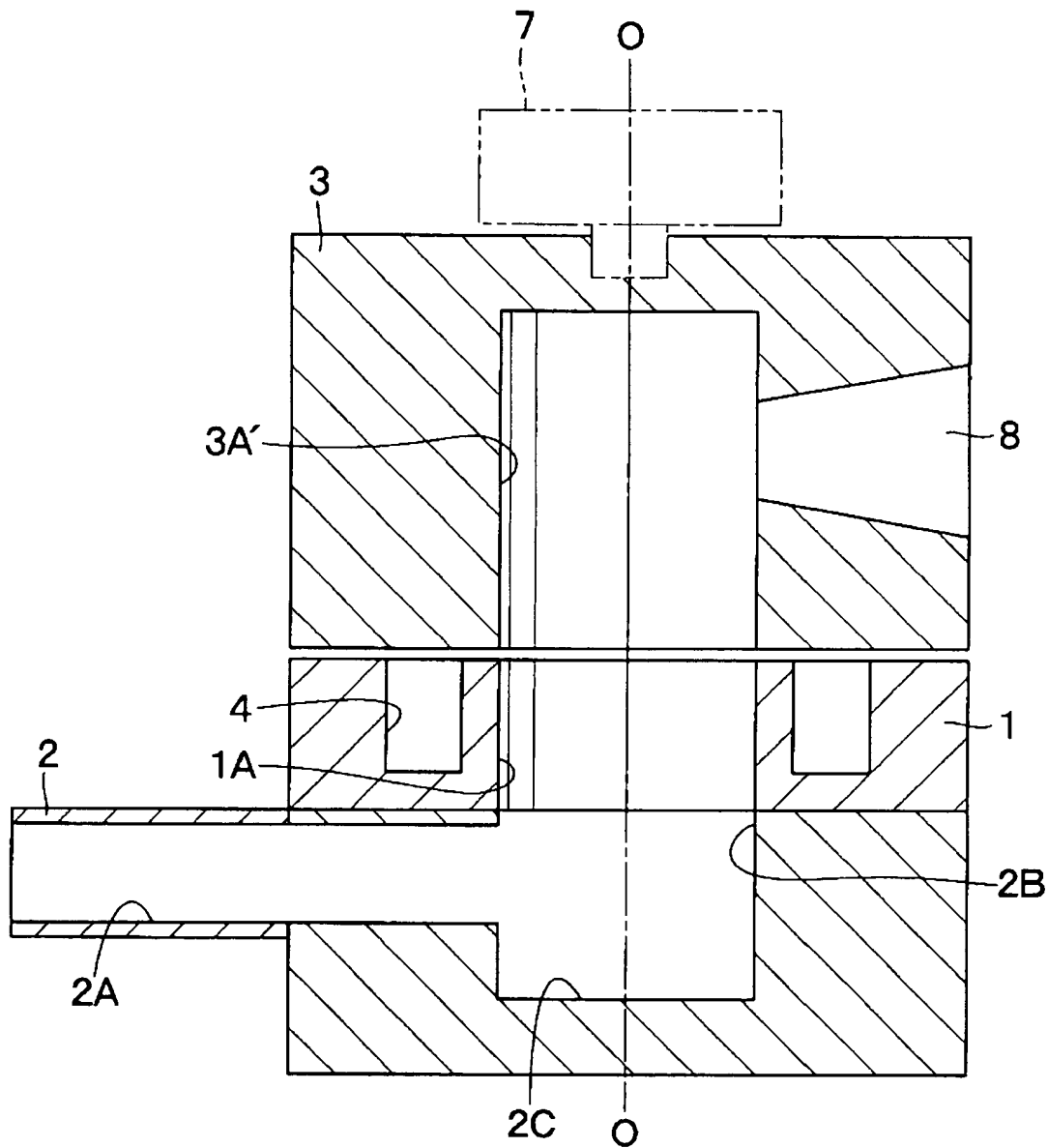
10/526448

FIG. 8



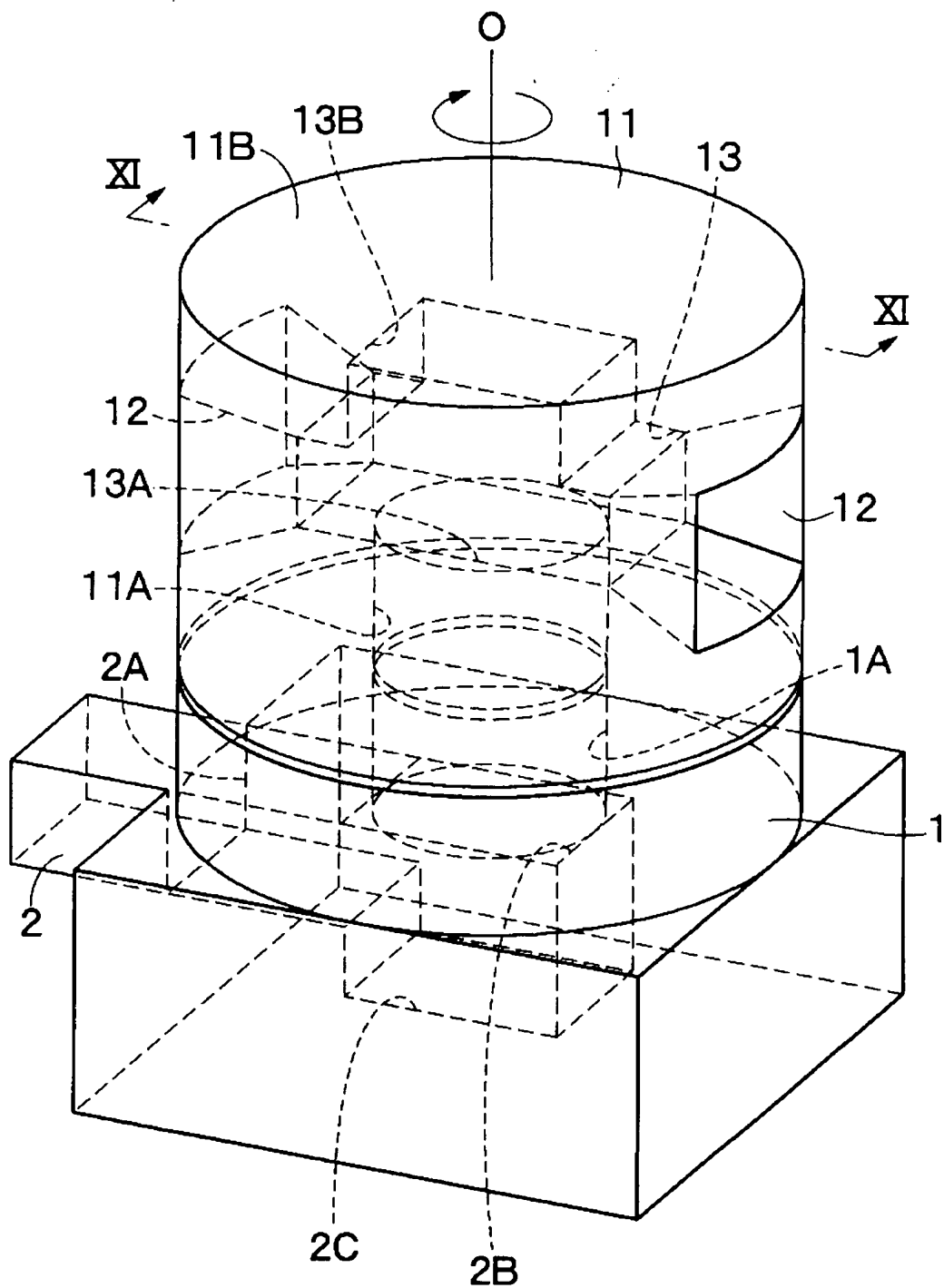
10/526448

FIG. 9



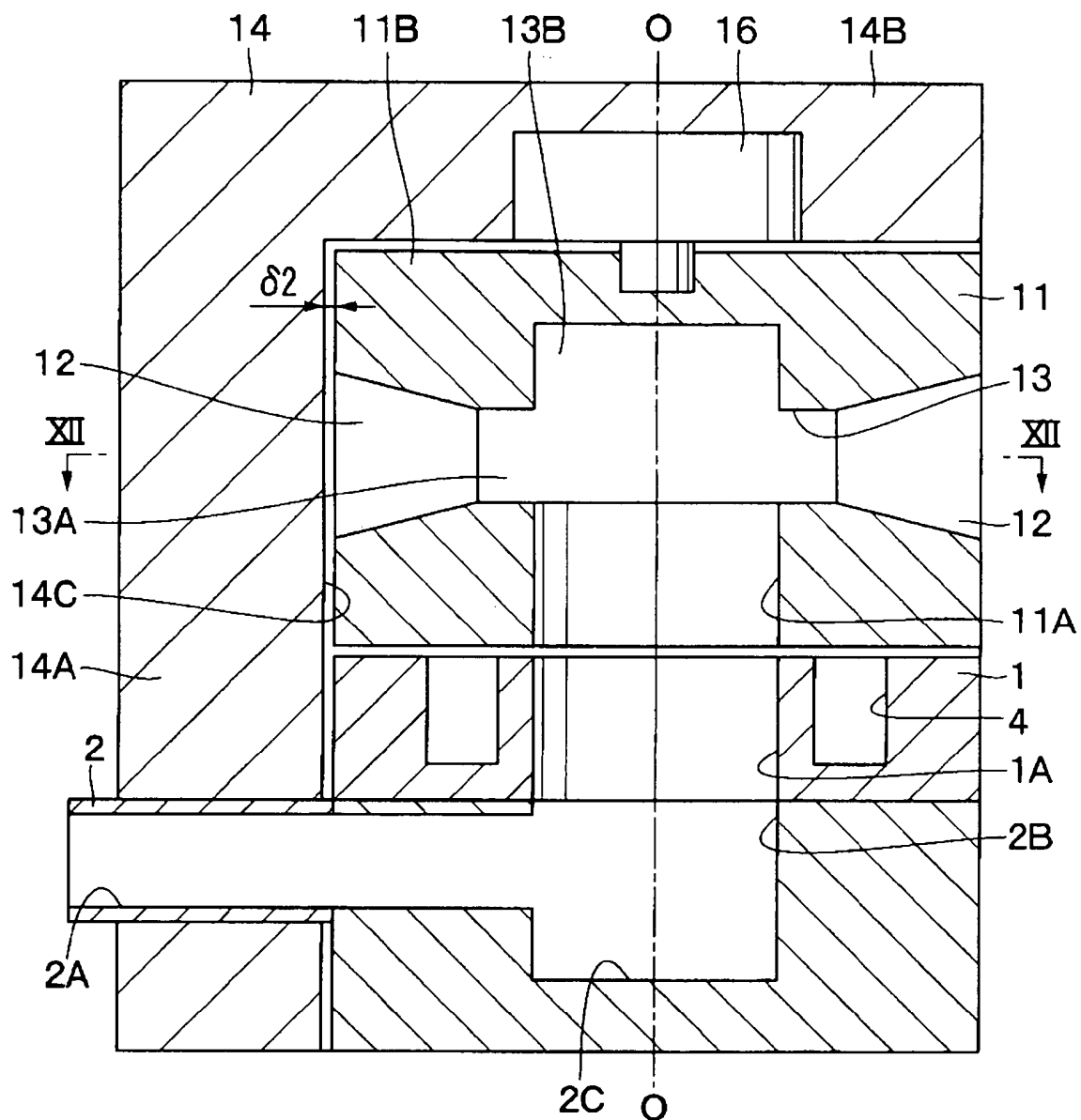
10/526448

FIG. 10



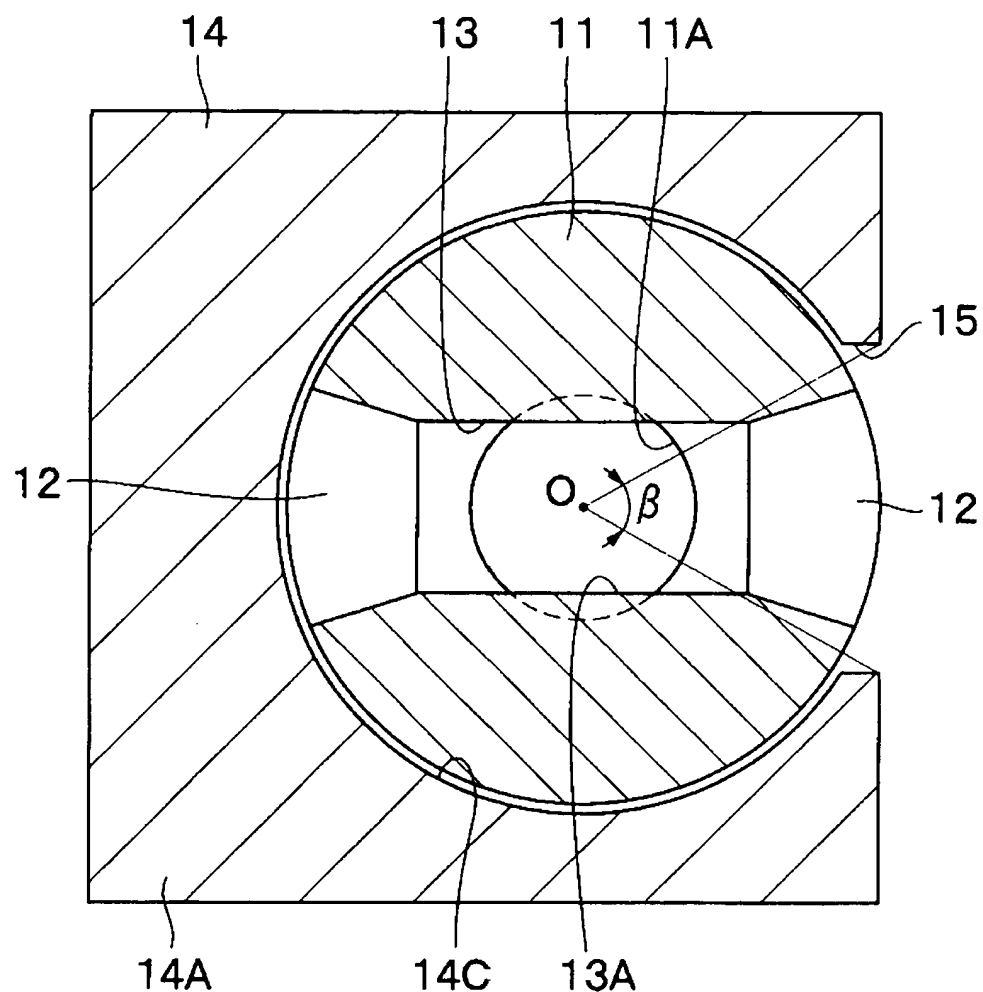
10/526448

FIG. 11



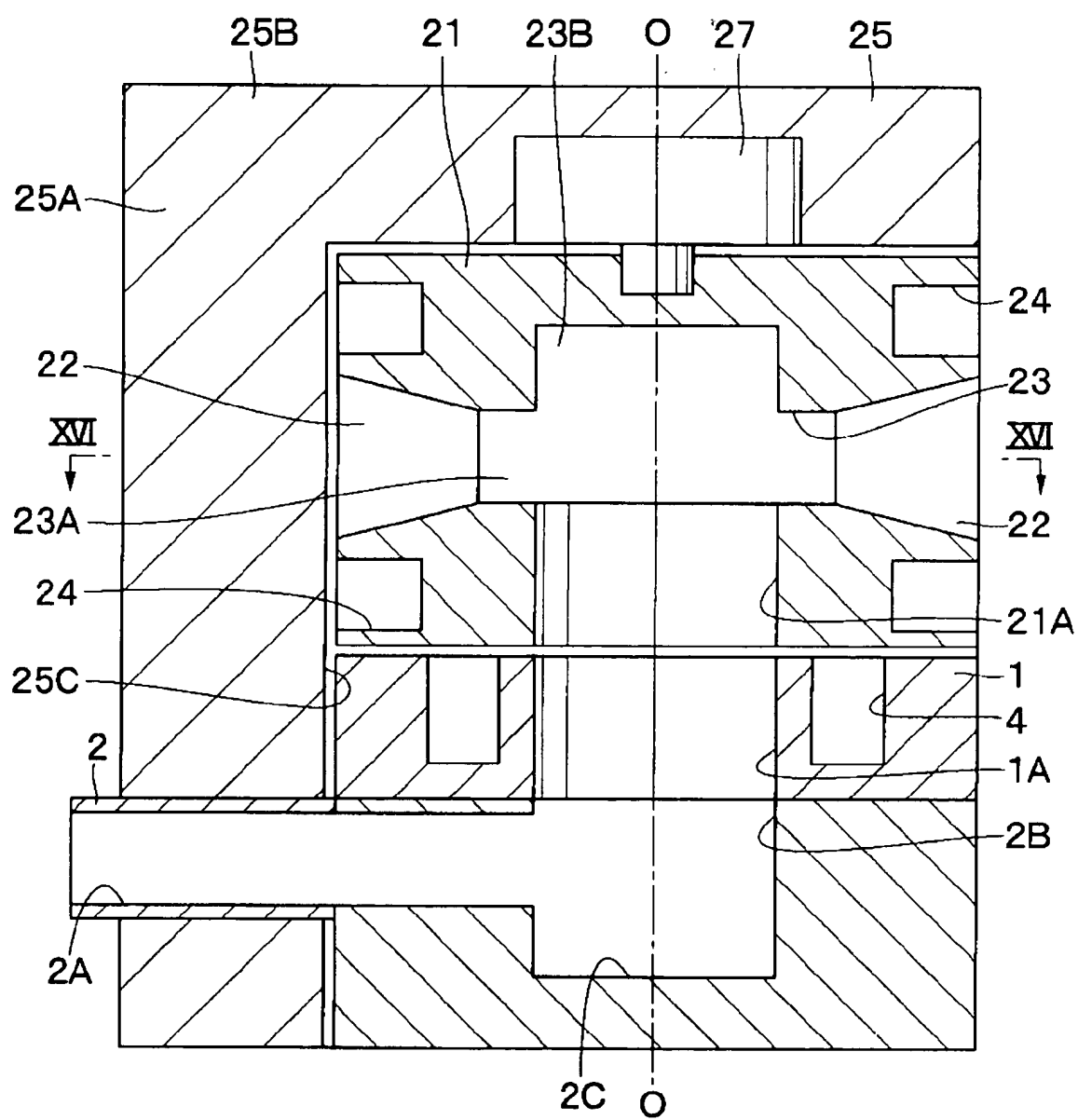
10/526448

FIG. 12



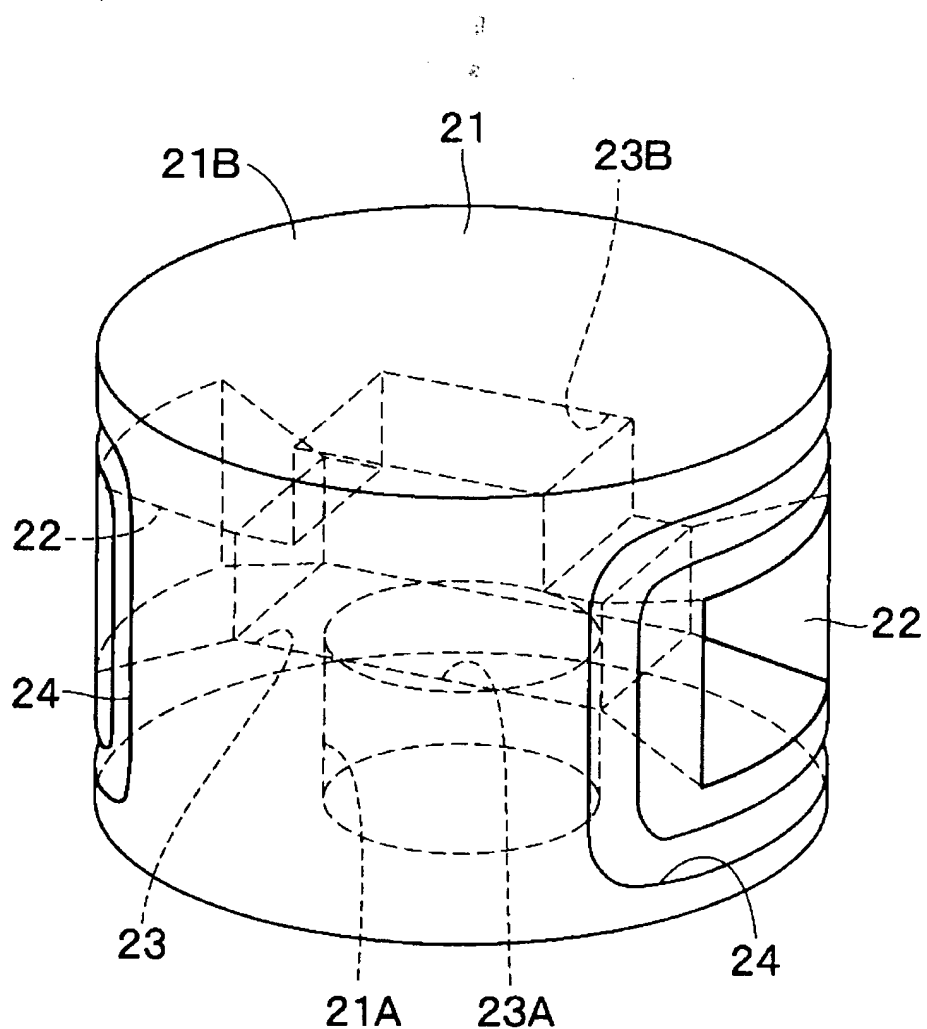
10/526448

FIG. 13



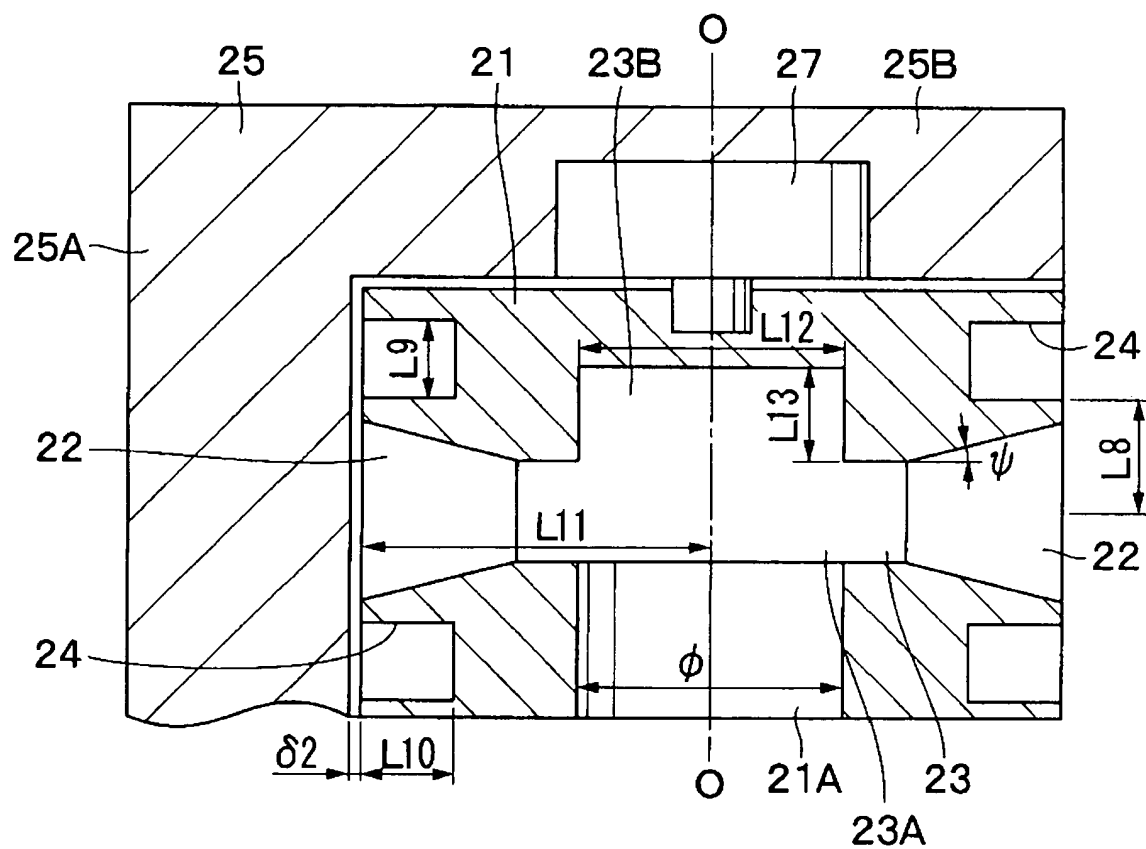
10/526448

FIG. 14



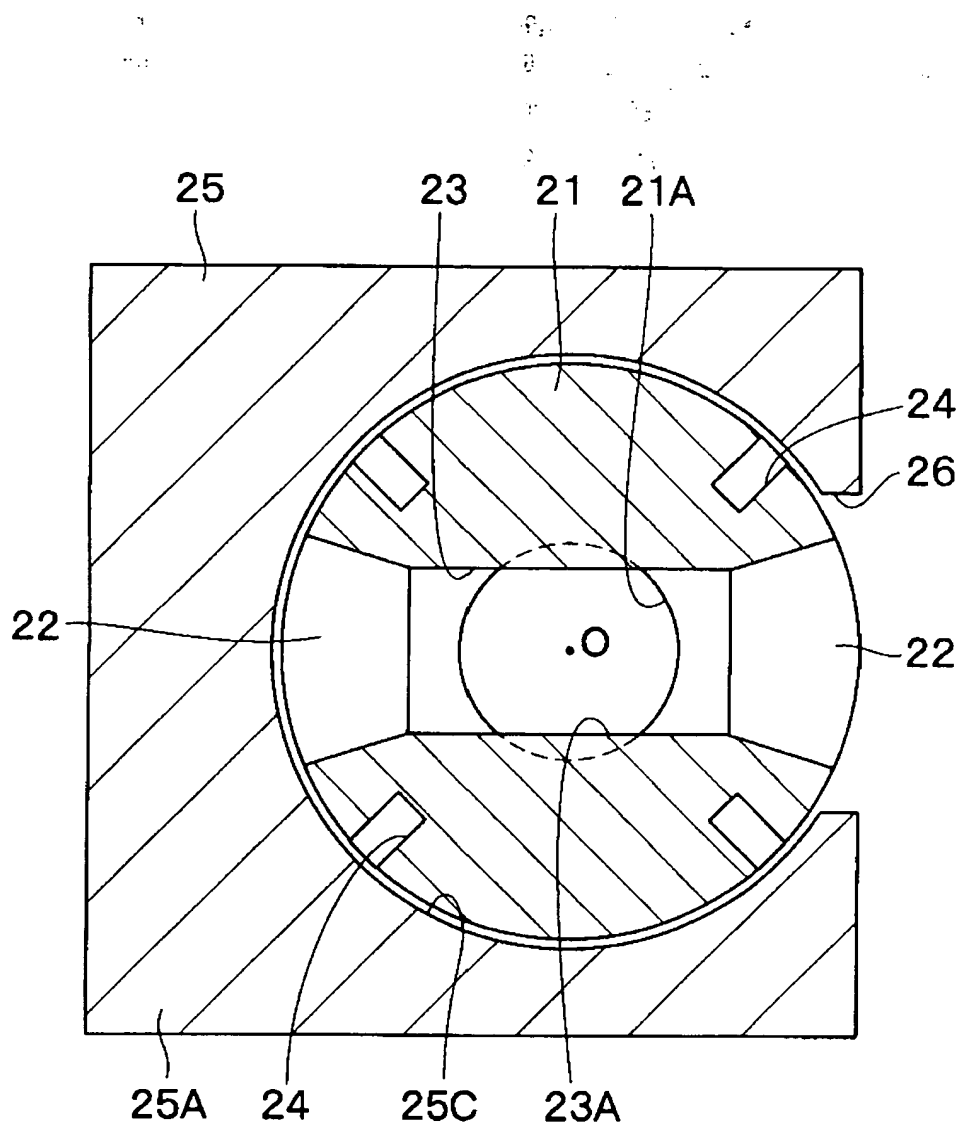
10/526448

FIG. 15



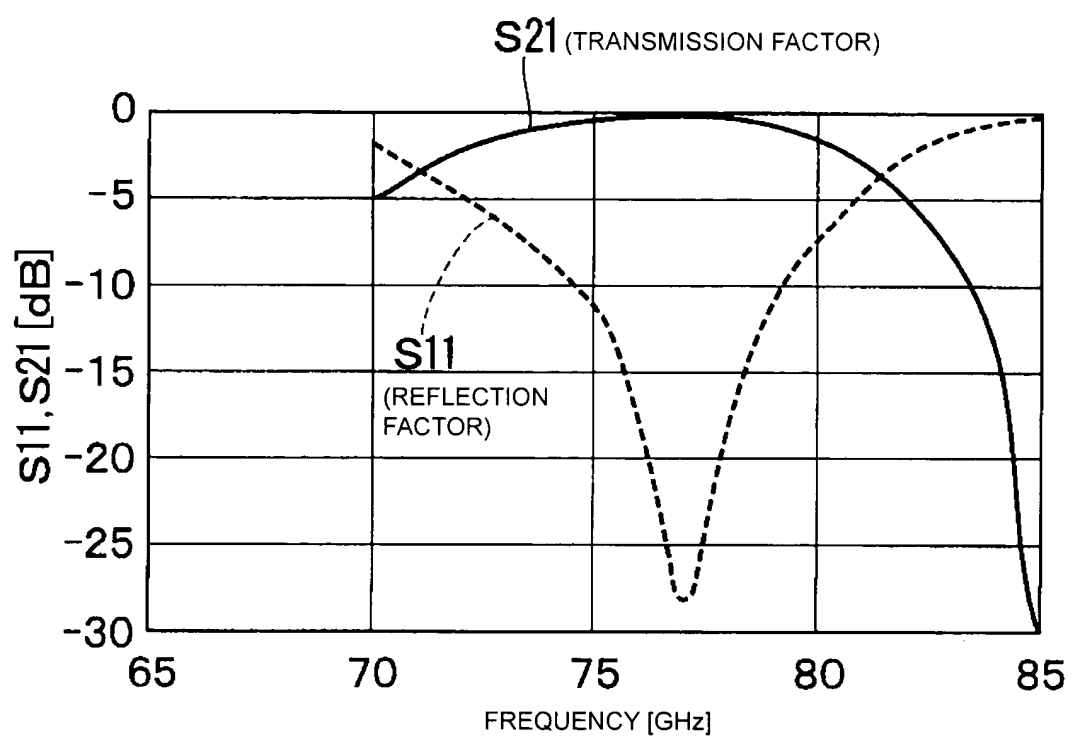
10/526448

FIG. 16



10 / 526448

FIG. 17



10/526448

FIG. 18

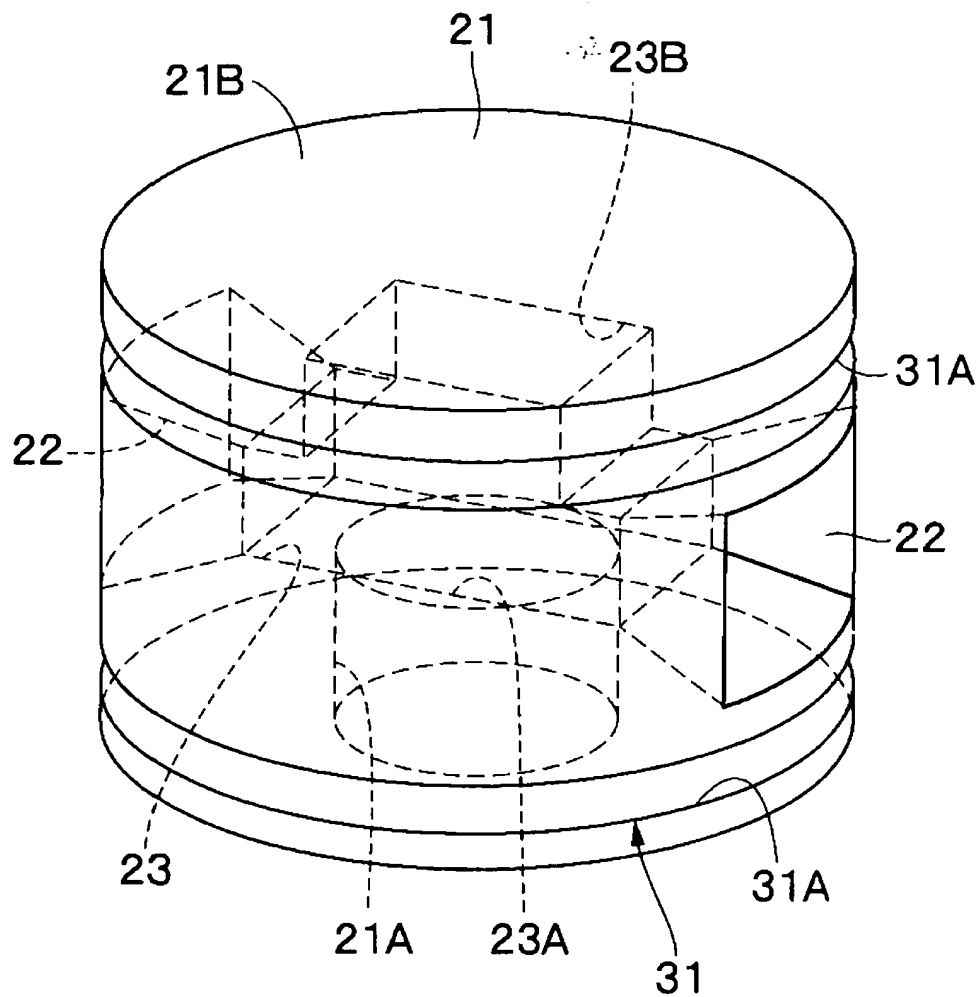
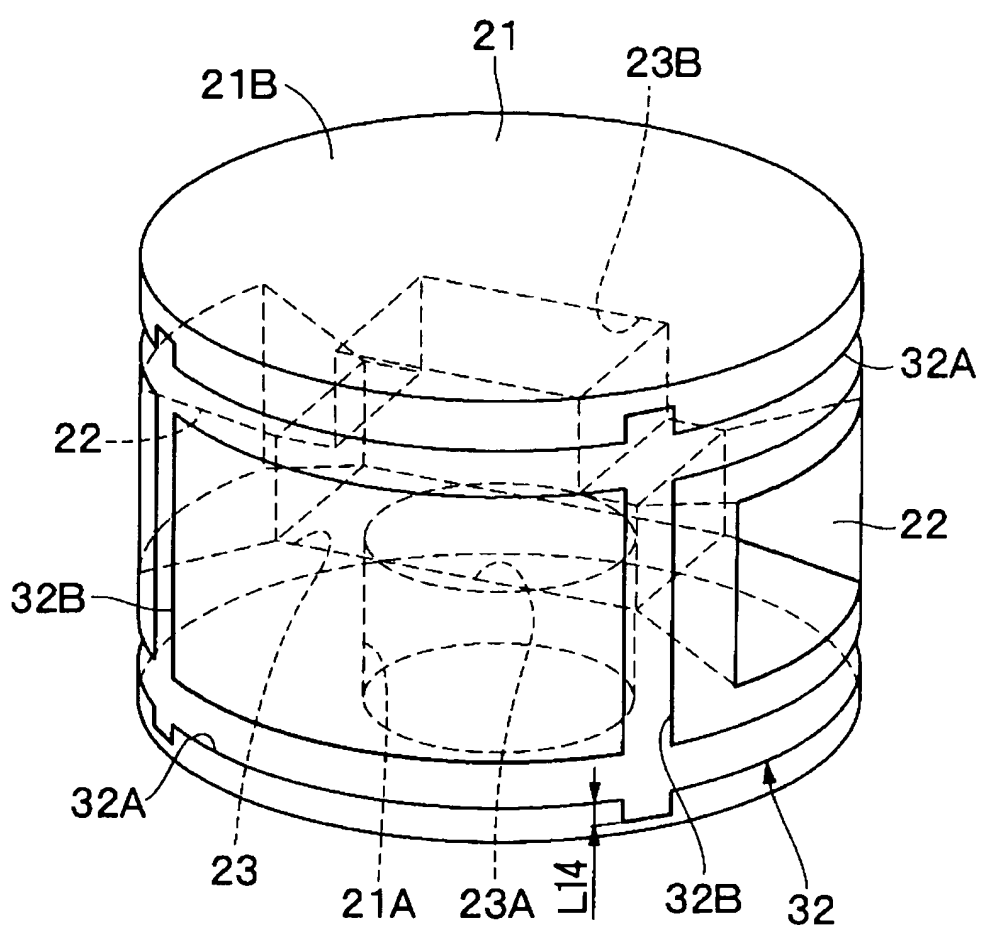
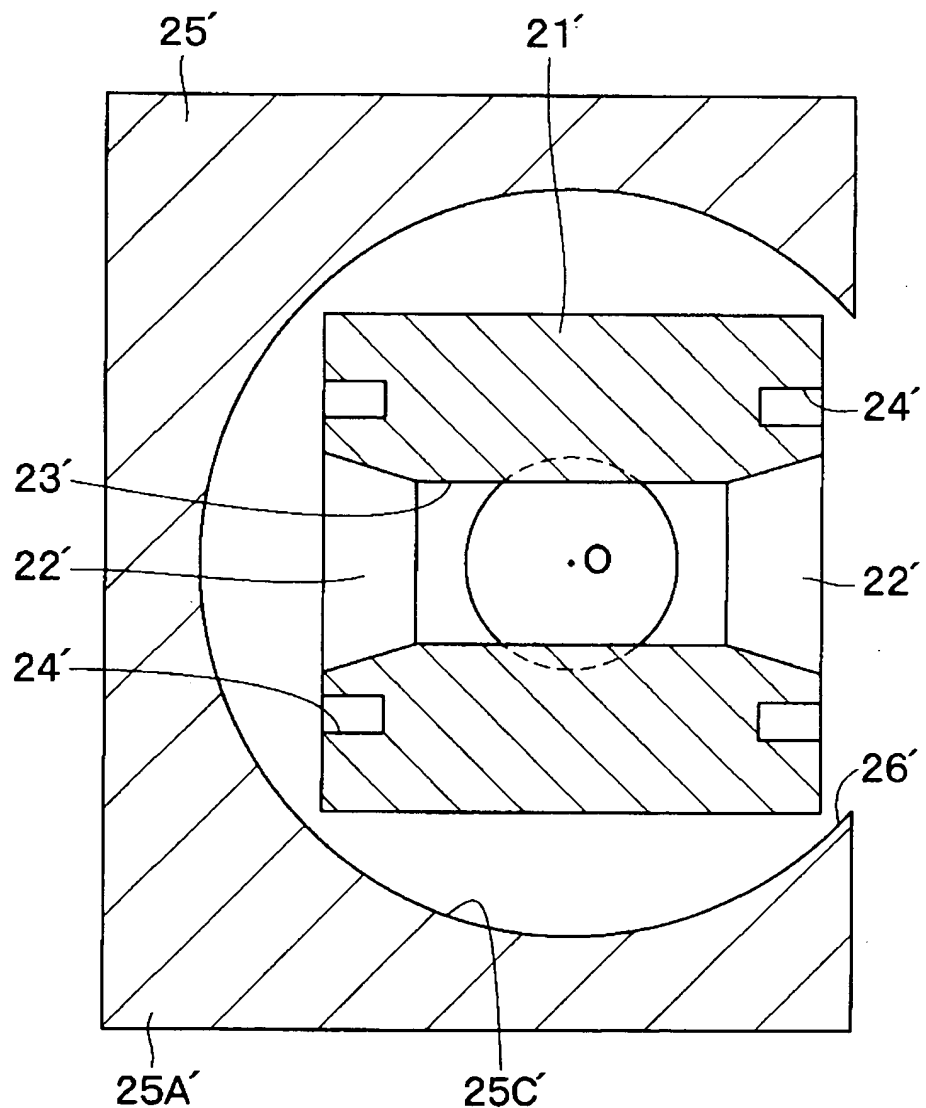


FIG. 19



10/526448

FIG. 20



10 / 526448

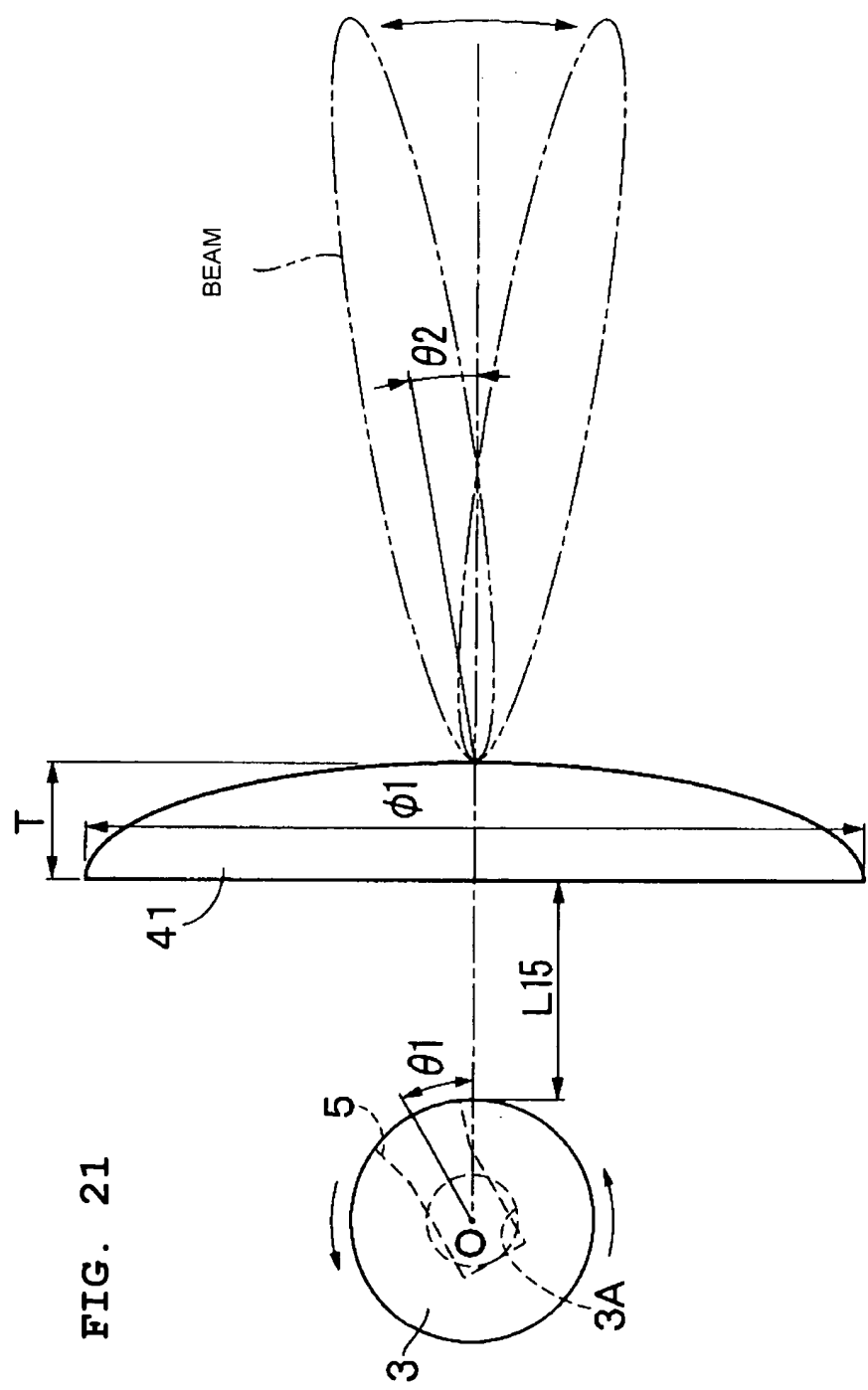
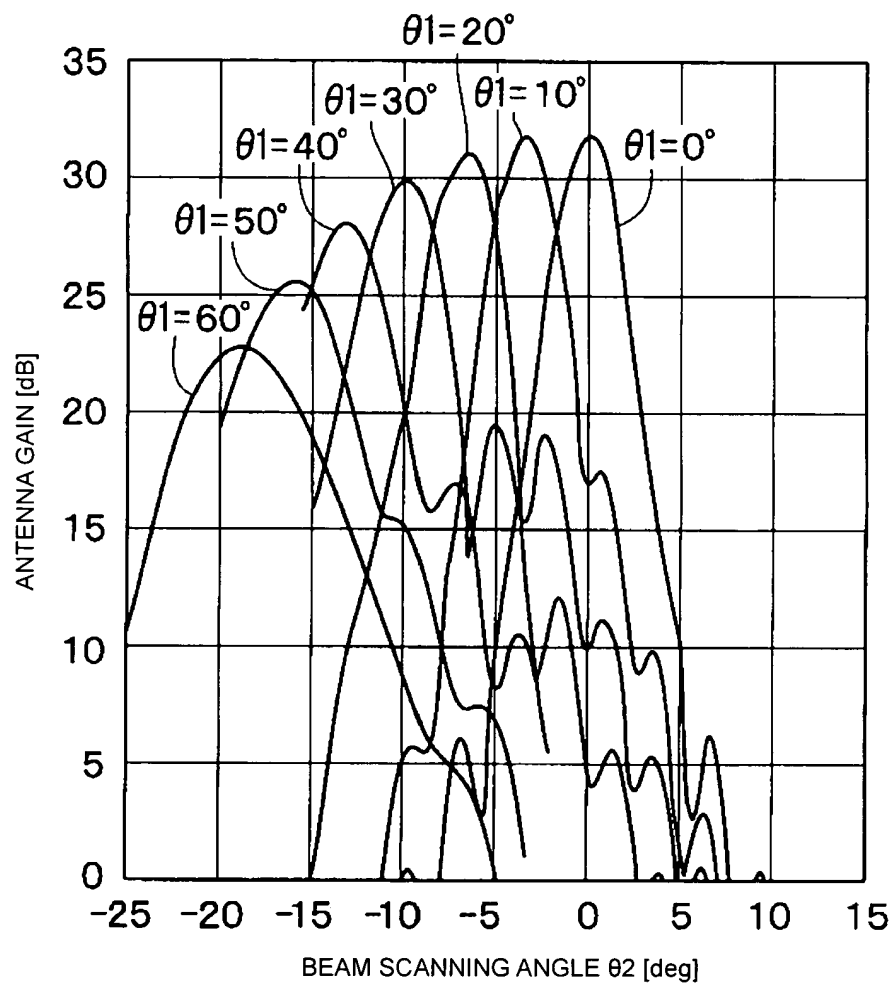


FIG. 21

10 / 526448

FIG. 22



10 / 526448

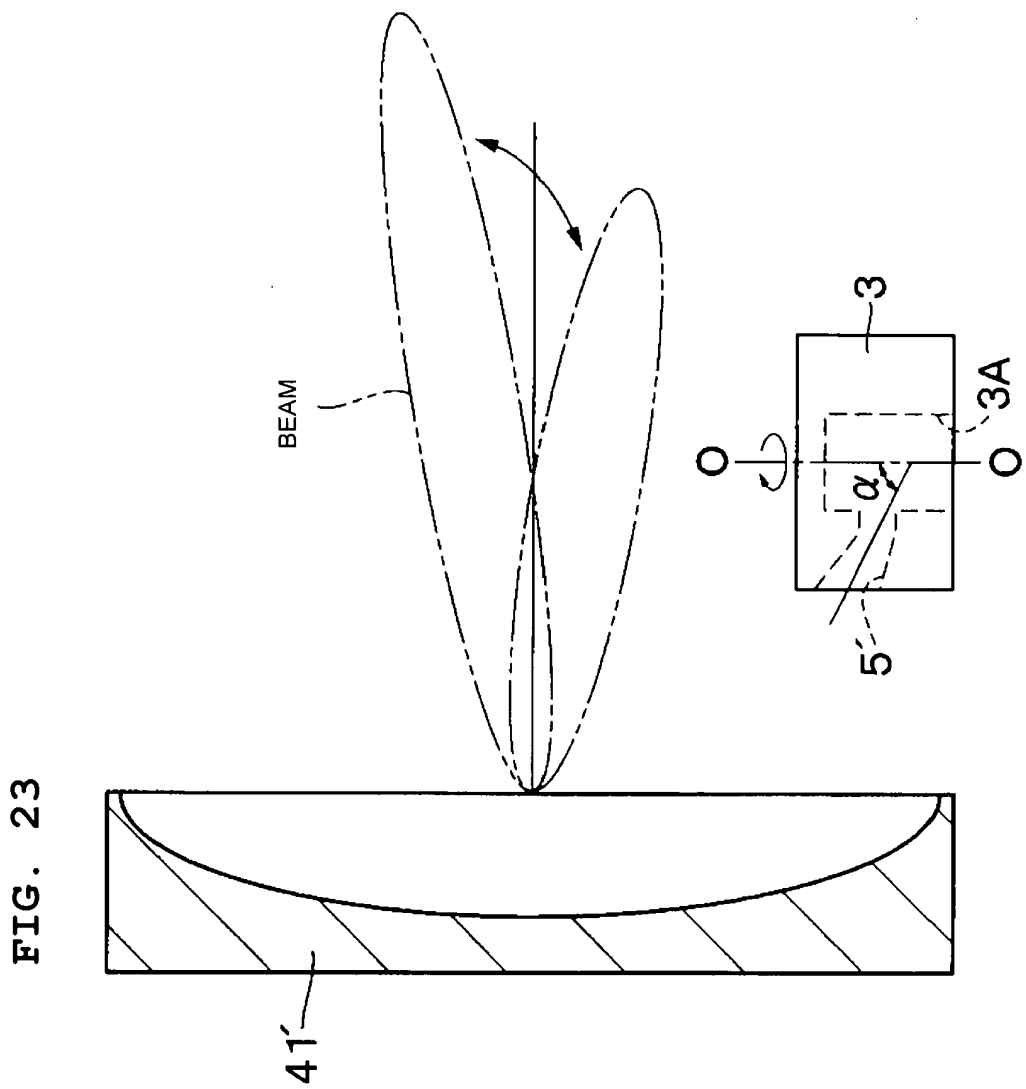


FIG. 23

10/526448

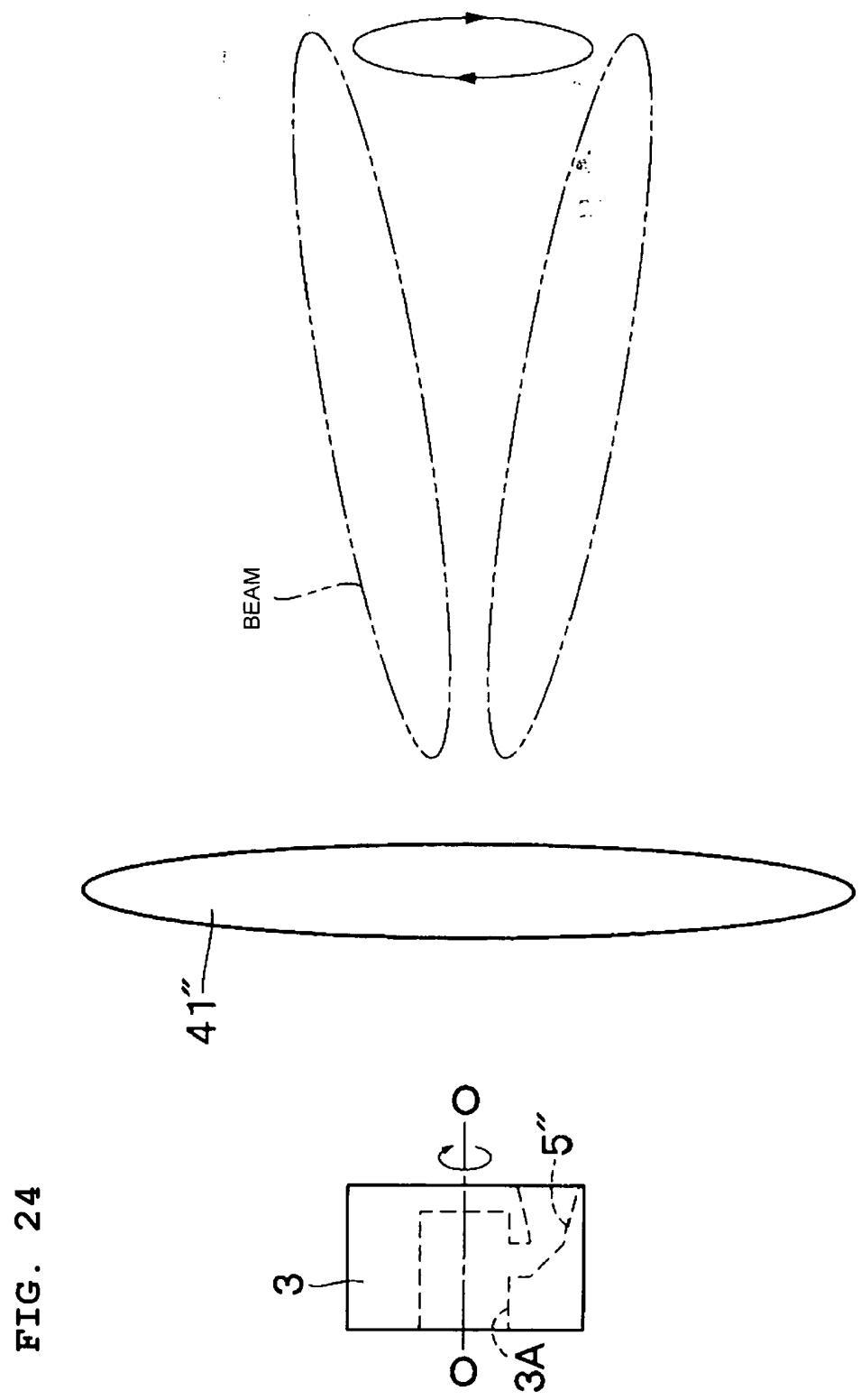
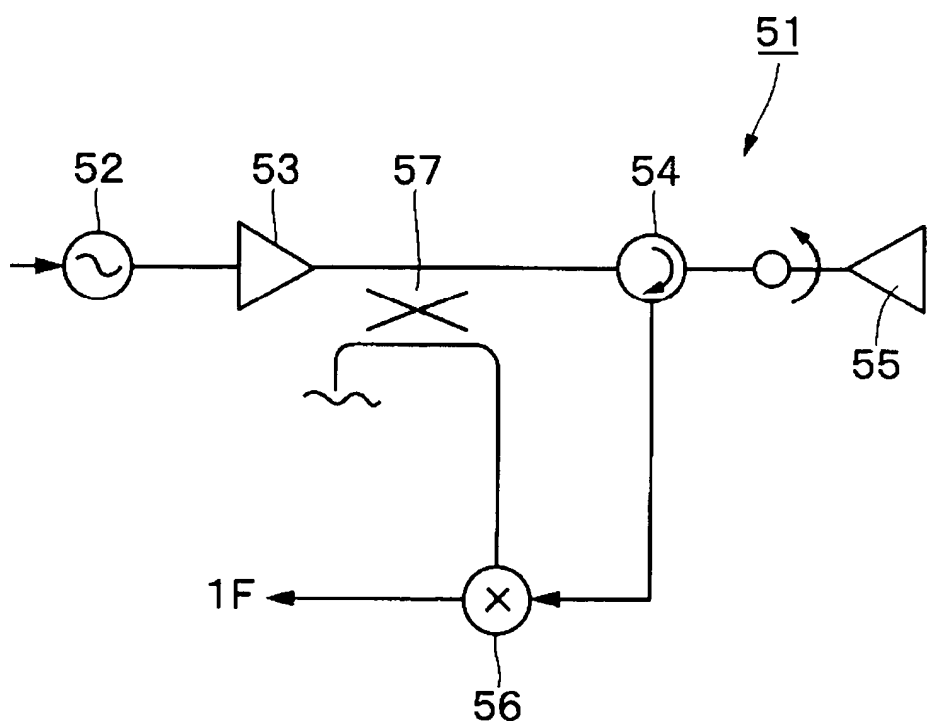


FIG. 24

10/526448

FIG. 25



10/526448

FIG. 26

